

ODBC set up instructions for new FINET

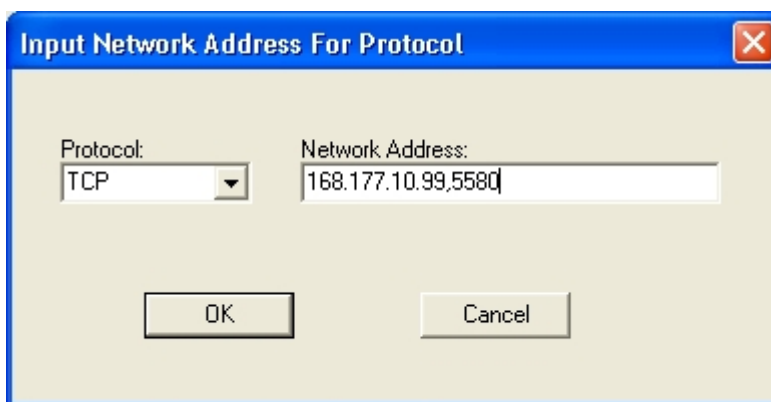
NOTE: If ODBC is set up for the current Data Warehouse, only a new data source needs to be added. Nothing additional needs to be installed. If ODBC is NOT set up for the current Data Warehouse, go to

http://efinance.utah.gov/oc_odbc_installation_instructions/


Follow those instructions and then follow these.

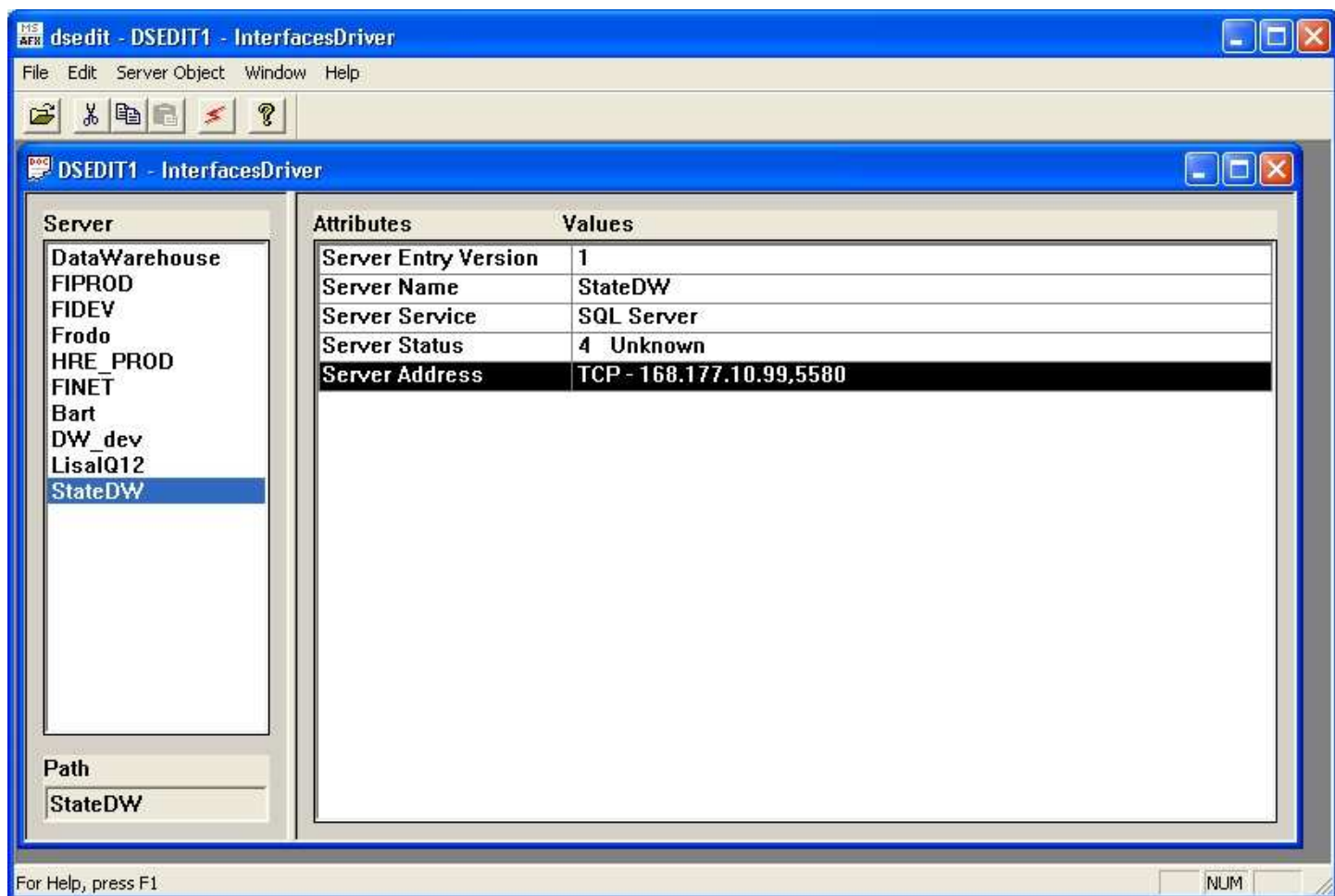
Set up DSEdit (Open Client)

- Click on the "Start" button and select "Run" type dsedit.exe and then press enter.
- Click on the "Server Object" menu item then click on "Add.." On the "Input Server Name" window, enter StateDW, and click on the "OK" button.
- There should now be a "StateDW" server. Select it. On the right side of the screen double click on the "Server Address" line. On the "Network Address Attribute" window, click on the "Add" button. On the "Input Network Address For Protocol" window, enter "168.177.10.99,5580". **NOTE:** There is a comma before the "5580". click on the "OK" button.



Back on the "Network Address Attribute" window, click on the "OK" button.

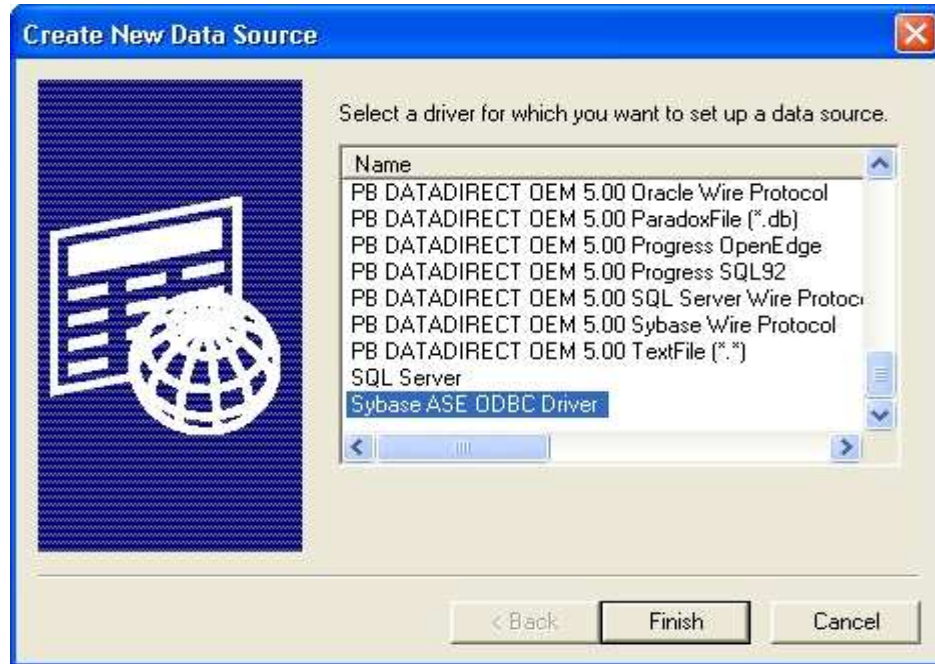
- Back on the "dsedit" window, click on the "Ping" button ().



On the "Ping" window, click on the "Ping" button. You should get the Open connection succeeds. Close the "Ping" window and then the "dsedit" window. If it doesn't succeed, verify all entries for the section were done correctly. If you are still having problems, contact your LAN administrator or a member of the [DataWarehouse Team](#).

Set up ODBC

- Go to Control Panel/Administrative Tools/Data Sources (ODBC)
- On the "ODBC Data Source Administrator" window, click on the "System DSN" tab. Click on the "Add" button.
- On the "Create New Data Source" window, scroll down and select the "Sybase ASE ODBC Driver" and click on "Finish".



- On the "ODBC Sybase Driver Setup" window/General tab, enter the information exactly as shown below. Click on the "Apply" button



- Click on the "Connection" tab. Enter "DW" in the "Default Logon Id" field then click on the "Apply" button. Now click on the "Test Connect" button.

The screenshot shows the "ODBC Sybase Driver Setup" dialog box with the "Connection" tab selected. The "Default Logon Id" field contains the text "DW". The "Test Connect" button is highlighted. Other fields include "Server List", "Database List", "Interfaces File", "Directory Service Provider", "Security Service Provider", "Workstation ID", "Charset", "Application Name", and "Language". A "Help" button is located next to the "Server List" field. A "Password Encryption" checkbox is at the bottom left.

ODBC Sybase Driver Setup	
General Advanced Connection Performance About	
Server List:	<input type="text"/> Help
Database List:	<input type="text"/>
Default Logon Id:	<input type="text" value="DW"/>
Interfaces File:	<input type="text"/>
Directory Service Provider:	<input type="text"/>
Security Service Provider:	<input type="text"/>
Workstation ID:	<input type="text"/> Charset: <input type="text"/>
Application Name:	<input type="text"/> Language: <input type="text"/>
<input type="checkbox"/> Password Encryption	
Test Connect OK Cancel Apply	

- On the "Logon to Sybase" window, enter "DW1234" in the "Password" field. Click on the "OK" button. On the "Test Connect" window, you should get the message "Connection Established". Click the "OK" button. If you received an error message contact your LAN administrator or a member of the [DataWarehouse Team](#).